

Agricultur Research Service Midwest Area

National Center for Agricultural Utilizati n Re earch 1815 North University Street hois 61604 Peorid

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ARS CULTURE COLLECTION (NRRL) WEBSITE http://mrrLncaur.unda.gov

October 28, 2002

Dr. M. Clark Dale Bio-Process Innovation, Inc. 226 N 500 West W. Lafayette, IN 47906-8505



RECEIVED

APR 2 1 2003

TECH CENTER 1600/2900

Dear Dr. Dale:

Your check for \$500.00 arrived on October 25, 2002, for the deposit under the Budapest Treaty of the below-listed strain into the ARS Patent Culture Collection. Therefore, I am now able to send you the International Receipt Forms (BP/4) and the Viability Statements for:

Name

Strain Designation

NRRL Number

Saccharomyces cerevisiae

BPSC-15

NRRL Y-30630

I will send under separate cover our lyophilized preparation for this strain. As soon as you confirm the equivalency of this preparation to your original deposit, complete, sign, and return the original Viability Statement to me.

Sincerely.

J. L. Swezey, Curator

1.2 Swyer

ARS Patent Culture Collection

Microbial Genomics and Bioprocessing Research Unit

Tel: (309) 681-6398 Fax: (309) 681-6672

Email: swezevil@mail.ncaur.usda.gov

Enclosures:

International Receipt Form

Viability Statement

BUDAJEST TREATY ON THE INTERNATIONAL OF PRECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSE OF PATENT PROCEDURES

APR 1 7 2003

INTERNATIONAL FORM

Bio-Processing Innovations, Inc. 226 N 500 West ADEMARY West Lafayette, IN 47906-8505 RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT issued pursuant to Rul 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page

NAME AND ADDRESS OF DEPOSITOR

MACAGO CONTEM	
I. IDENTIFICATION OF THE MICROORGANISM	in the
Identification reference given by the DEPOSITOR: Saccharomyces cerevisae BPSC-15	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY: NRRL Y-30630
	Δ.
II. SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC DESIGNATION	
II. SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC DESIGNATION The microorganism identified under I. above was accompanied by: a scientific description a proposed taxonomic designation (Mark with a cross where applicable)	
a scientific description	ECH CENT 2 1 2002
a proposed taxonomic designation	1600/200
(Mark with a cross where applicable)	
III. RECEIPT AND ACCEPTANCE	
This International Depositary Authority accepts the microorganism identified under I. This International Depositary Authority accepts the microorganism identified under I. above, which was received by it on October 4, 2002 (date of the original deposit) ¹	
IV. RECEIPT OF REQUEST FOR CONVERSION	
The microorganism identified under I. above was received by this International The microorganism identified under I. above was received by the original deposit and a request Depositary Authority on (date of the original deposit) and a request to convert the original deposit to a deposit under the Budapest Treaty was received by it on (date of receipt of request for conversion).	
V. INTERNATIONAL DEPOSITARY AUTHORITY	
Name: Agricultural Research Culture Collection (NRRL) International Depositary Authority	Signature(s) of person(s) having the power to represent the International Depositary Authority or of authorized official(s):
Address: 1815 N. University Street Peoria, Illinois 61604 U.S.A.	Date: 10-28-02

Where Rule 6.4(d) applies, such date is the date on which the status of international depositary authority was acquired.

765-746-2100

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSE OF PATENT PROCEDURES

INTERNATIONAL FORM

TO

VIABILITY STATEMENT

Bio-Process Innovation, Inc. 226 N 500 West West Lafayette, IN 47906-8505 issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page

NAME AND ADDRESS OF THE PARTY TO WHOM THE VIABILITY STATEMENT IS ISSUED IDENTIFICATION OF THE MICROORGANISM I. DEPOSITOR Depositor's taxonomic designation and Bio-Process Innovations, Inc. accession number given by the Name: 226 N 500 West INTERNATIONAL DEPOSITARY AUTHORITY: Address: West Lafayette, IN 47906-8505 Saccharomyces cerevisae NRRL Y-30630 Date of:October 4, 2002 ² Original Deposit New Deposit ² Repropagation of Original Deposit VIABILITY STATEMENT (a) III. Viable Nonviable on October 7, 2002 (Date) Deposit was found: International Depositary Authority's preparation was found viable on October 25, 2002 (Date) 3 (b) DEPOSITOR'S EQUIVALENCY DECLARATION III. Depositor determined the International Depositary Authority's preparation was (Date)] 2 Not equivalent to deposit on Signature of Depositor CONDITIONS UNDER WHICH THE VIABILITY TEST WAS PERFORMED (Depositors/Depositary)4 IV. INTERNATIONAL DEPOSITARY AUTHORITY Signature(s) of person(s) having the power Name: Agricultural Research Culture to represent the International Depositary Collection (NRRL) Authority or of authorized official(s): International Depositary Authority Address: 1815 N. University Street Peoria, Illinois 61604 U.S.A. Date:

Indicate the date of the original deposit or when a new deposit has been made.

In the cases referred to in Rule 10.2(a)(ii) and (iii), refer to the most recent viability test. ' Fill in if the information has been requested.